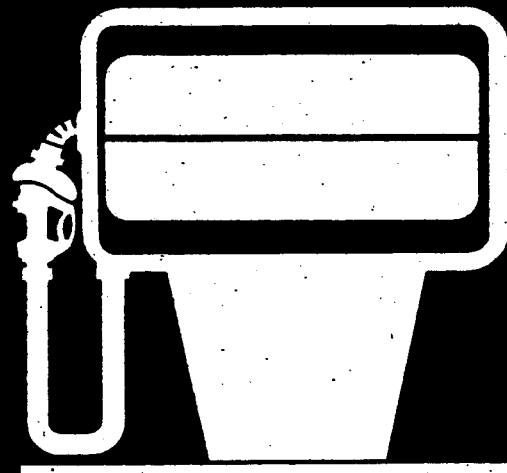


1987

Gas Mileage Guide



United States
Department of
Energy



EPA Fuel Economy
Estimates

October 1986

Contents

	Page
Purpose of the Guide	1
Interior Volume	1
How the Fuel Economy Estimates Are Obtained	1
Factors affecting MPG	1
How to Use the Guide	2
Annual Fuel Costs	3
Listing of Vehicle Data	4-12
Index	13-15
Sample Fuel Economy Label	15

Purpose of the Guide

The Gas Mileage Guide is published as an aid to consumers considering the purchase of a new vehicle by the U.S. Department of Energy in compliance with Public Law 94-163. It is based on estimates of vehicle performance measured in miles per gallon (mpg) provided by the U.S. Environmental Protection Agency.

- The mileage figures listed in this Guide are most useful when comparing vehicles.
- Your actual mileage driving one of these vehicles may differ considerably from the predicted mileage.

This Guide is intended to help you compare the fuel economy of similarly sized cars, light duty trucks and special purpose vehicles. The vehicles listed in this Guide have been divided into three classes of cars (sedans, two-seaters and station wagons), three classes of light duty trucks (vans, small pick-ups, and large pick-ups), and three classes of special purpose vehicles (2-wheel drive, 4-wheel drive, and cab chassis).

By using this Guide you should be able to estimate the average yearly fuel cost for the vehicle you choose to purchase.

All new car and light duty truck dealers are required to have copies of this Guide available and prominently displayed in their showrooms. The Department of Transportation is empowered to penalize dealers who fail to display the Guides as prescribed by law.

Interior Volume

The interior volume is listed in the index for each body style (2-door, 4-door, and hatchback) except for two seaters, and is a way of estimating the space in a car. It is based on four measurements - head room, shoulder room, hip room, and leg room - for the front and rear seats, plus trunk capacity. The interior volume is given as two numbers (in cubic feet; example 87/12). The first is an estimate of the size of the passenger compartment; the second, the size of the trunk or, in station wagons and hatchbacks, the cargo space behind the second seat.

How the Fuel Economy Estimates Are Obtained

The fuel economy estimates are based on results of the U.S. Environmental Protection Agency (EPA) official emissions and fuel economy test procedures. These procedures are used to certify that vehicles meet the Federal emissions and fuel economy standards. Each year, manufacturers test new car models and submit the test results to EPA. EPA runs its own confirmatory tests on the test vehicles. These test vehicles have been broken in and properly maintained. Each vehicle is tested under controlled laboratory conditions by a professional driver. By using a dynamometer to simulate driving conditions, the driver can test each vehicle under identical conditions, in exactly the same way each time. Therefore, the results that are obtained can be compared accurately. The quality of the test fuel used is also carefully controlled.

Two tests are used to generate the two different fuel economy estimates in this booklet. Both tests are representative of typical everyday operation.

The test used to determine the city fuel economy estimate represents driving "around town". The test simulates a 7.5 mile, stop-and-go trip with an average speed of 20 mph. The trip takes 23 minutes and has 18 stops. About 18 percent of the time is spent idling, as in waiting at traffic lights or in rush hour traffic. Two kinds of engine starts are used — the cold start, which is similar to starting a car in the morning after it has been parked all night, and the hot start, similar to restarting a vehicle after it has been warmed up, driven and stopped for a short time.

The test to determine the highway fuel economy estimates represents a mixture of "non-city" driving. Segments corresponding to different kinds of rural roads and interstate highways are included. The test simulates a 10 mile trip and averages 48 mph. The test is run from a hot start, and has very little idling time and no stops (except at the end of the test).

NOTE: Starting with the 1985 model year, EPA's procedure for determining mileage estimates accounts for the difference between laboratory fuel economy and actual road fuel economy. The laboratory fuel economy results are adjusted downward to arrive at the estimates in this booklet and on the labels seen on new cars. The city estimate is lowered by 10 percent and the highway estimate by 22 percent from the estimates obtained in the laboratory. This makes the mileage estimates correspond more closely to the mpg obtained by the average driver.

Factors Affecting MPG

No test can simulate all possible combinations of conditions, climate, driver behavior and car care habits. Your actual mileage depends on how, when, and where you drive. EPA has found that the mpg obtained by most drivers will be within plus or minus 15 percent of the estimates in this booklet.

Factors that Can Raise Fuel Economy

- Plan trips that combine errands.
- Turn an engine off rather than letting it idle for more than a minute.
- Get tune-ups or change spark plugs, air filter, and fuel filter at regular intervals. This will help a car run more smoothly and efficiently.
- Keep the tires inflated at the manufacturer's recommended maximum pressure.
- Anticipate upcoming stops in the general flow of traffic which will allow the car to operate more efficiently.

Factors that Can Lower Fuel Economy

- Fast starts waste money by feeding the engine more fuel than it can handle efficiently.
- As speed increases over 55 miles per hour, fuel economy drops quickly. Traveling at 65 mph instead of 55 mph lowers fuel economy over 15 percent.
- Carrying unnecessary weight in the vehicle.
- Revving the engine before it is shut off is not necessary on today's cars and will just use more fuel.
- A car with the front wheels out of alignment will use more fuel.

How To Use This Guide

Compact Cars (see vehicle classes below)

		Estimated MPG		ENG/CYL	
Manufacturer	Model Name	CITY	HWY		
PLYMOUTH	Turismo	A3 MS	23 25	27 35	2.2/4 2.2/4

Transmission
M for Manual (dark) with number of gears.
A for Automatic (light) with number of gears.

Engine size
(Liters and number of cylinders)

ENGINE TYPES
D for Diesel
T for Turbo
G for Guzzler Tax
R for Rotary
TD for Turbo Diesel
P for Premium Unleaded Fuel
* see your dealer

Vehicle Classes

CARS

Sedans

Minicompact—Less than 85 cubic feet of passenger and luggage volume (page 4)

Subcompact—Between 85 and 100 cubic feet of passenger and luggage volume (pages 4 and 5)

Compact—Between 100 and 110 cubic feet of passenger and luggage volume (pages 5 and 6)

Mid-Size—Between 110 and 120 cubic feet of passenger and luggage volume (pages 6 and 7)

Large—120 or more cubic feet of passenger and luggage volume (page 7)

Two Seaters—Car designed to seat primarily two adults (page 4)

Station Wagons

Small—Less than 130 cubic feet of passenger and cargo volume (page 7)

Mid-Size—Between 130 and 160 cubic feet of passenger and cargo volume (pages 7 and 8)

Large—160 or more cubic feet of passenger and cargo volume (page 8)

TRUCKS

Vans—Passenger (page 11), Cargo (pages 10 and 11)

Small Pickups—Trucks having Gross Vehicle Weight Ratings (GVWR, truck weight plus carrying capacity) under 4,500 pounds; 2-Wheel Drive (page 8), 4-Wheel Drive (pages 8 and 9)

Large Pickups—Trucks having GVWR's of 4,500 to 8,500 pounds; 2-Wheel Drive (page 9), 4-Wheel Drive (pages 9 and 10)

SPECIAL PURPOSE VEHICLES

All other light vehicles not in another car or truck class; 2-Wheel Drive (page 11), 4-Wheel Drive (page 11), Cab chassis (page 12).

Manufacturers are listed alphabetically within each size class.
Car models are listed alphabetically under each manufacturer.

Transmission Types

- A3 Automatic three speed
- A4 Automatic four speed
- A8 Dual range automatic four speed
- L3 Automatic lockup three speed
- L4 Automatic lockup four speed
- L8 Dual Range automatic lockup four speed
- M3 Manual three speed
- M4 Manual four speed
- M4C Manual four speed with creeper first gear
- M5 Manual five speed
- MSC Manual five speed with creeper first gear

Gas Guzzler Tax

The Energy Tax Act of 1978 established a Gas Guzzler Tax on the sale of new model year vehicles whose fuel economy fails to meet certain statutory levels. The fuel economy figures used to determine the Gas Guzzler Tax are different from the fuel economy values contained in this booklet. The tax does not depend on your actual on-the-road mpg, which may be more or less than the EPA published value.

The purpose of the Gas Guzzler Tax is to discourage the production and purchase of fuel inefficient vehicles. The amount of any applicable Gas Guzzler Tax paid by the manufacturer will be disclosed on the automobile's fuel economy label.

- Check the Fuel Economy Label on the Vehicle at the dealer's showroom for its MPG ratings. The MPG will vary because of engine emission controls and fuel system differences not listed in the Guide.

Annual Fuel Costs

Fuel costs are continually changing and vary considerably by area. The following chart enables you to estimate annual costs using fuel prices in your area. These costs are based on 15,000 miles of driving per year. The annual fuel cost displayed on the fuel economy label of 1965 cars is based on 15,000 miles of driving and costs of \$1.10 per gallon for premium unleaded gasoline, or \$.95 per gallon for regular unleaded gasoline, or \$1.00 per gallon for diesel fuel. It is suggested that you use the chart to figure your costs by first calculating the cost for the estimated highway mpg for your car and then the cost for the estimated city mpg. Multiply each value by the percent of your total driving that is done in the city and the percent that is done on the highway and add the two values together to yield the total cost. For example, for someone who did 80 percent city driving and 20 percent highway driving and who was considering purchasing a car which was listed as achieving 35 mpg for highway driving and 21 mpg for city driving, the calculation would appear as:

city driving mpg..... \$679 and
 highway driving mpg..... \$407, assuming
 gasoline cost \$.95 per gallon.
 Then, $(\$679 \times 0.8) + (\$407 \times 0.2) = \$824$, the total annual cost for fuel.

The reader is cautioned that simply averaging the mpg for city and highway driving and then looking up a single value in the table will yield an incorrect answer.

*Because of the constant changes in the price of gasoline, fuel economy labels may use different values in estimating the annual fuel cost.

ANNUAL FUEL COSTS CHART
For 1967 Model Year
Based on 15,000 Miles per Year

Est MPG	Dollars Per Gallon						
	1.35	1.25	1.15	1.05	.95	.85	.75
50	405	375	345	315	285	255	225
49	413	382	352	321	291	260	230
48	421	390	359	328	297	266	234
47	431	399	367	335	303	271	239
46	439	407	375	342	310	277	245
45	450	416	383	350	317	283	250
44	460	426	392	358	324	290	256
43	472	437	401	366	331	297	262
42	482	446	411	375	339	304	268
41	494	458	421	384	348	311	274
40	506	469	431	394	356	319	281
39	518	480	442	404	365	327	288
38	533	493	454	414	375	336	296
37	547	506	466	426	385	345	304
36	563	521	479	438	396	354	312
35	579	536	493	450	407	364	321
34	595	551	507	463	419	375	331
33	614	568	523	477	432	386	341
32	632	585	539	492	445	398	352
31	654	606	556	508	459	411	363
30	674	624	575	525	475	425	375
29	699	647	595	543	491	440	388
28	723	669	616	563	509	455	402
27	749	694	639	583	528	472	417
26	780	722	663	606	548	490	433
25	810	750	690	630	570	510	450
24	844	782	719	656	594	531	468
23	881	816	750	685	620	554	486
22	921	853	784	716	648	580	511
21	964	892	821	750	679	607	536
20	1012	938	862	786	713	638	566
19	1065	986	908	829	750	671	602
18	1126	1042	958	875	792	708	625
17	1191	1102	1015	926	838	750	662
16	1266	1172	1078	984	891	797	703
15	1351	1251	1150	1050	950	850	750
14	1446	1339	1232	1125	1018	911	804
13	1557	1442	1327	1212	1086	981	865
12	1687	1562	1436	1313	1188	1063	938
11	1841	1704	1568	1432	1295	1159	1023
10	2025	1875	1725	1575	1425	1275	1125
9	2250	2063	1917	1750	1583	1417	1250

For those who purchase gasoline by the liter, 3.785 liters equals one gallon.

TWO SEATERS



	TRANS	CITY	HVY	ENG/CYL
BERTONE				
BERTONE X1/9	M5 23	28	1.5/4	
CHEVROLET				
CORVETTE	L4 16	25	5.7/8	
CORVETTE CONVERTIBLE	L4 16	25	5.7/8	
FERRARI				
3.2 MONDIAL/CABRIOLET	M5 13	18	3.2/8 G	
MASERATI				
BITURBO	A3 13	15	2.5/6 TG	
POSCHE				
944	A3 19	23	2.5/4	
	M5 21	27	2.5/4	
SUZUKI				
FORSA TURBO	M5 37	43	1.0/3 T	
TOYOTA				
CELICA				
CONVERTIBLE	L4 28	34	2.0/4	
	M5 27	34	2.0/4	
VOLKSWAGEN				
CABRIOLET	A3 23	25	1.8/4	
	M5 24	29	1.8/4	

MINICOMPACT CARS



	TRANS	CITY	HVY	ENG/CYL
ALFA ROMEO				
GTV	M5 18	24	2.5/6	

MINICOMPACT CARS (cont'd)

	TRANS	CITY	HVY	ENG/CYL
CHEVROLET				
SPRINT ER	M5 54	58	1.0/3	
TURBO SPRINT	M5 37	43	1.0/3 T	
FERRARI				
3.2 MONDIAL/CABRIOLET	M5 13	18	3.2/8 G	
MASERATI				
BITURBO	A3 13	15	2.5/6 TG	
POSCHE				
944	A3 19	23	2.5/4	
	M5 21	27	2.5/4	
SUZUKI				
FORSA TURBO	M5 37	43	1.0/3 T	
TOYOTA				
CELICA				
CONVERTIBLE	L4 28	34	2.0/4	
	M5 27	34	2.0/4	
VOLKSWAGEN				
CABRIOLET	A3 23	25	1.8/4	
	M5 24	29	1.8/4	

SUBCOMPACT CARS



SUBCOMPACT CARS (cont'd)

	TRANS	CITY	HVY	ENG/CYL
CHEVROLET				
(cont'd)				
CHEVETTE CS	L3 25	30	1.6/4	
	M4 28	34	1.6/4	
	M5 27	35	1.6/4	
SPECTRUM	A3 31	33	1.5/4	
	M5 37	41	1.5/4	
SPRINT	A3 38	40	1.0/3	
	M5 44	49	1.0/3	
CHRYSLER				
CONQUEST	L4 18	24	2.6/4 TP	
	M5 18	23	2.6/4 TP	
LASER	A3 19	24	2.2/4 TP	
	M5 20	29	2.2/4 TP	
LEBARON				
CONVERTIBLE	A3 19	24	2.2/4 TP	
	M5 20	29	2.2/4 TP	
	L3 22	27	2.5/4	
	M5 22	32	2.5/4	
DODGE				
CHARGER	A3 23	27	2.2/4	
	M5 25	35	2.2/4	
	M5 19	28	2.2/4 TP	
COLT	L3 29	33	1.5/4	
	M4 34	38	1.5/4	
	M5 32	37	1.5/4	
	L3 24	26	1.6/4 TP	
	M5 25	31	1.6/4 TP	
DAYTONA	A3 19	24	2.2/4 TP	
	M5 20	29	2.2/4 TP	
	L3 22	27	2.5/4	
	M5 22	32	2.5/4	
LANCER				
CONVERTIBLE	A3 19	24	2.2/4 TP	
	M5 20	29	2.2/4 TP	
FORD				
MUSTANG	M5 25	31	2.3/4	
	L4 18	27	5.0/8	
HONDA				
CIVIC	M4 37	43	1.3/4	
	L4 27	32	1.5/4	
	M5 30	35	1.5/4 *	
	M5 38	33	1.5/4	
INTEGRA	L4 25	31	1.6/4	
	M5 26	30	1.6/4	
PRELUDE	L4 23	30	1.8/4	
	M5 25	31	1.8/4	
	L4 24	30	2.0/4	
	M5 25	31	2.0/4	
ISUZU MOTORS LIMITED				
I-MARK	A3 31	33	1.5/4	
	M5 33	39	1.5/4	
	M5 37	41	1.5/4 *	
JAGUAR CARS INC.				
JAGUAR XJ-S	A3 13	17	5.3/12 G	
JAGUAR XJ6	A3 15	19	4.2/6 G	
MASERATI				
BITURBO 425	A3 13	15	2.5/6 TG	
MITSUBISHI				
CORDIA	M5 22	29	1.8/4 TP	

* See graphic on page 2 for Guide use details.

D = Diesel T = Turbo G = Guzzler R = Rotary TD = Turbo Diesel

P = Premium Unleaded Fuel

SUBCOMPACT CARS (cont'd)

		TRANS	CITY	HWTY	ENG/CYL
MITSUBISHI					
(cont'd)					
CORDIA	L3	24	25	2.0/4	
	M5	25	32	2.0/4	
MIRAGE	L3	20	33	1.5/4	
	M4	34	38	1.5/4	
	M5	32	37	1.5/4	
	L3	24	26	1.6/4 TP	
	M5	25	31	1.6/4 TP	
STATION	L4	18	24	2.6/4 TP	
	M5	18	23	2.6/4 TP	
TREDIA	M5	22	29	1.8/4 TP	
	L3	24	25	2.0/4	
	M5	24	31	2.0/4	
NISSAN MOTOR CO., LTD.					
PULSAR NX	L3	24	28	1.6/4	
	M5	26	32	1.6/4	
	M5	23	30	1.6/4 *	
SENTRA COUPE	L3	25	31	1.6/4	
	M5	28	35	1.6/4	
ZOOSX	L4	21	27	2.0/4	
	M5	22	28	2.0/4	
	L4	18	26	3.0/6	
	M5	19	26	3.0/6	
300ZX 2+2	L4	18	26	3.0/6	
	M5	18	26	3.0/6	
PLYMOUTH					
COLT	L3	25	33	1.5/4	
	M4	34	38	1.5/4	
	M5	32	37	1.5/4	
	L3	24	26	1.6/4 TP	
	M5	25	31	1.6/4 TP	
TURISMO	A3	23	27	2.2/4	
	M5	28	35	2.2/4	
PONTIAC					
FIREBIRD/ TRANS AM/ FORMULA	L4	19	27	2.8/6	
	M5	17	26	2.8/6	
	L4	17	24	5.0/8	
	M5	16	25	5.0/8	
	L4	17	25	5.0/8 *	
	M5	16	26	5.0/8 *	
	L4	16	25	5.7/8	
SUNBIRD					
CONVERTIBLE	L3	20	27	2.0/4 TP	
	L3	24	30	2.0/4	
	M5	21	31	2.0/4 TP	
	M5	26	36	2.0/4	
1000	L3	25	30	1.6/4	
	M4	28	34	1.6/4	
	M5	27	35	1.6/4	
RENAULT					
ALLIANCE CONVERTIBLE	A3	23	28	1.7/4	
	M5	28	35	1.7/4	
GTA CONVERTIBLE	M5	24	28	2.0/4	
ROLLS-ROYCE MOTORS LTD.					
BENTLEY CONTINENTAL	A3	8	10	6.8/8	

SUBCOMPACT CARS (cont'd)

		TRANS	CITY	HWTY	ENG/CYL
ROLLS-ROYCE MOTORS LTD.					
(cont'd)					
CORNICHE II	A3	8	10	6.8/8	
SAAB					
SAAB 900 CONVERTIBLE	A3	18	21	2.0/4 T	
	M5	21	26	2.0/4 T	
SUBARU					
SUBARU HATCHBACK	M4	21	36	1.6/4	
	M5	20	32	1.6/4	
	L3	22	25	1.8/4	
SUBARU JUSTY	M5	30	41	1.2/3	
SUBARU XT	L3	22	26	1.8/4 T	
	L3	24	27	1.8/4	
	M5	23	28	1.8/4 T	
	M5	25	32	1.8/4	
SUBARU XT 4WD	A3	22	24	1.8/4 T	
	M5	22	27	1.8/4 T	
SUZUKI					
FORSA	A3	30	40	1.0/3	
	M5	44	49	1.0/3	
TOYOTA					
CELICA	L4	23	29	2.0/4	
	L4	26	34	2.0/4 *	
	M5	27	34	2.0/4	
	M5	23	29	2.0/4 *	
COROLLA FX16..	L4	26	30	1.6/4	
	M5	25	29	1.6/4	
COROLLA					
SPORT	L4	27	33	1.6/4	
	M5	28	33	1.6/4	
	M5	26	32	1.6/4 *	
SUPRA	L4	18	23	3.0/6 P	
	L4	18	23	3.0/6 TP	
	M5	17	23	3.0/6 P	
	M5	18	23	3.0/6 TP	
TERCEL	L3	29	34	1.5/4	
	M4	38	41	1.5/4	
	M5	31	38	1.5/4	
VOLKSWAGEN					
FOX	M4	26	30	1.8/4	
SCIROCCO	A3	22	25	1.8/4	
	M5	24	29	1.8/4	
SCIROCCO 16V..	M5	23	28	1.8/4	

COMPACT CARS

		TRANS	CITY	HWTY	ENG/CYL
BMW					
S-SERIES	L4	18	24	2.7/6	
	M5	20	24	2.7/6	
	L4	16	21	3.4/6 G	
	M5	16	22	3.4/6 G	

COMPACT CARS

		TRANS	CITY	HWTY	ENG/CYL
BMW					
(cont'd)					
7-SERIES	L4	15	19	3.4/6 G	
	M5	16	20	3.4/6 G	
BUSCH					
SKYHAWK	L3	26	31	2.0/4	
	L3	21	27	2.0/4 TP	
	L3	25	31	2.0/4 *	
	M4	26	33	2.0/4	
	M5	21	31	2.0/4 TP	
	M5	26	36	2.0/4	
SOMERSET/ SKYLARK					
	L3	22	32	2.5/4	
	M5	22	32	2.5/4	
	L3	19	27	3.0/6	
CADILLAC					
CINNARRON	L3	23	30	2.0/4	
	M5	25	34	2.0/4	
	L3	20	26	2.8/6	
	M5	19	27	2.8/6	
CHEVROLET					
BERETTA	L3	24	30	2.0/4	
	M5	25	34	2.0/4	
	L3	20	26	2.8/6	
	M5	19	27	2.8/6	
CAVALIER	L3	34	31	2.0/4	
	M4	35	33	2.0/4	
	M5	35	34	2.0/4	
	L3	30	26	2.8/6	
	M5	30	27	2.8/6	
CORSICA	L3	24	31	2.0/4	
	M5	25	34	2.0/4	
	L3	20	26	2.8/6	
	M5	19	27	2.8/6	
NOVA	L3	26	32	1.6/4	
	M5	29	37	1.6/4	
DODGE					
OMNI	A3	23	27	2.2/4	
	M5	25	34	2.2/4	
	M5	19	28	2.2/4 TP	
SHADOW	A3	23	27	2.2/4	
	A3	23	28	2.2/4 *	
	A3	19	24	2.2/4 TP	
	A3	18	23	2.2/4 TP *	
	M5	20	29	2.2/4 TP	
	M5	19	28	2.2/4 TP *	
	M5	25	33	2.2/4	
	M5	25	32	2.2/4 *	
FORD					
ESCORT	M5	25	34	1.9/4	
	M5	37	45	2.0/4 D	
TEMPO	A3	22	27	2.3/4	
	M5	22	30	2.3/4	
	M5	23	34	2.3/4 *	
TEMPO ALL WHEEL DRIVE	A3	20	23	2.3/4	
THUNDERBIRD	L4	18	27	5.0/8	
HONDA					
ACCORD	L4	24	30	2.0/4	
	M5	27	34	2.0/4	
	L4	24	30	2.0/4 *	
	M5	25	31	2.0/4 *	

* See graphic on page 2 for Guide use details.

D = Diesel T = Turbo G = Gasoline R = Rotary TD = Turbo Diesel
P = Premium Unleaded Fuel

COMPACT CARS (cont'd)

LINCOLN-MERCURY

	TRANS	CITY	HWY	ENG/CYL
COUGAR.....	L4 18	27	5.0/8	
LYNX.....	M5 25	34	1.9/4	
	M5 37	45	2.0/4 D	
TOPAZ.....	A3 22	27	2.3/4	
	M5 22	30	2.3/4	
	M5 25	34	2.3/4 *	
TOPAZ ALL WHEEL DRIVE.....	A3 20	23	2.3/4	
MAZDA MOTOR CORP.				
MAZDA 323.....	A3 25	30	1.6/4	
	M4 26	30	1.6/4	
	M5 28	34	1.6/4	
MAZDA 626.....	L4 23	29	2.0/4	
	M5 22	28	2.0/4 T	
	M5 26	32	2.0/4	
MITSUBISHI				
GALANT.....	L4 20	27	2.4/4	
	M5 28	27	2.4/4	
NISSAN MOTOR CO., LTD.				
MAXIMA.....	L4 18	24	3.0/6	
	M5 18	26	3.0/6	
SENTRA.....	L3 28	30	1.6/4	
	M5 28	35	1.6/4	
STANZA.....	L4 21	27	2.0/4	
	M5 23	28	2.0/4	
OLDSMOBILE				
CALAIS.....	L3 22	32	2.5/4	
	M5 22	33	2.5/4	
	L3 19	27	3.0/6	
FIRENZA.....	L3 24	31	2.0/4	
	L3 25	31	2.0/4 *	
	M4 25	33	2.0/4	
	M5 26	36	2.0/4	
	L3 29	26	2.8/6	
	M5 19	27	2.8/6	
PEUGEOT				
505 SEDAN.....	L4 20	23	2.0/4	
	L4 19	22	2.1/4 TP	
	M5 18	24	2.1/4 TP	
	L4 20	23	2.2/4	
	M5 18	23	2.2/4	
	L4 24	27	2.5/4 TD	
	L4 18	22	2.8/6	
	M5 18	22	2.8/6	
PLYMOUTH				
HORIZON.....	A3 23	27	2.2/4	
	M5 25	34	2.2/4	
SUNDANCE.....	A3 23	27	2.2/4	
	A3 28	28	2.2/4 *	
	A3 19	24	2.2/4 TP	
	A3 19	23	2.2/4 TP *	
	M5 20	29	2.2/4 TP	
	M5 18	28	2.2/4 TP *	
	M5 25	33	2.2/4	
	M5 25	32	2.2/4 *	
PONTIAC				
GRAND AM.....	L3 20	27	2.0/4 TP	
	M5 21	31	2.0/4 TP	
	L3 22	32	2.5/4	

COMPACT CARS (cont'd)

PONTIAC

	TRANS	CITY	HWY	ENG/CYL
	M5 22	32	2.5/4	
	L3 19	27	3.0/6	
SUNBIRD.....	L3 21	27	2.0/4 TP	
	L3 25	31	2.0/4	
	M4 25	33	2.0/4	
	M5 21	31	2.0/4 TP	
	M5 28	36	2.0/4	

RENAULT

ALLIANCE.....	A3 27	31	1.4/4	
	M4 32	38	1.4/4	
	M4 34	41	1.4/4 *	
	M5 33	40	1.4/4	
	A3 24	29	1.7/4	
	M5 28	37	1.7/4	
GTA.....	M5 28	30	2.0/4	

ROLLS-ROYCE MOTORS LTD.

CAMARGUE.....

SAAB

SAAB 900.....	A3 19	22	2.0/4	
	A3 19	21	2.0/4 *	
	A3 19	22	2.0/4 T	
	M5 21	27	2.0/4	
	M5 21	26	2.0/4 *	
	M5 21	27	2.0/4 T	
	M5 21	26	2.0/4 TP	

SUBARU

SUBARU SEDAN/3-DOOR.....	A3 22	25	1.8/4 T	
	L3 24	26	1.8/4	
	M5 23	28	1.8/4 T	
	M5 25	31	1.8/4	
SUBARU SEDAN/3-DOOR 4WD TURBO.....	A3 21	23	1.8/4 T	
	M5 22	25	1.8/4 T	

TOYOTA

CANDY.....	L4 25	31	2.0/4	
	M5 27	34	2.0/4	
COROLLA.....	L3 28	32	1.6/4	
	L4 28	35	1.6/4	
	M5 30	37	1.6/4	
CRESSIDA.....	L4 18	24	2.8/6 P	
	M5 18	24	2.8/6 P	

VOLKSWAGEN

GOLF.....	M5 36	41	1.6/4 D	
	A3 28	27	1.8/4	
	M5 26	34	1.8/4	
GTI.....	M5 26	31	1.8/4	
GTI 16V.....	M5 28	28	1.8/4	
JETTA.....	A3 23	27	1.8/4	
	M5 28	34	1.8/4	
JETTA GLI.....	A3 26	27	1.8/4	
	M5 26	31	1.8/4	
JETTA GLI 16V.....	M5 23	29	1.8/4	
QUANTUM.....	A3 18	22	2.2/5	
	M5 18	24	2.2/5	
VOLVO				
240DL/240GL.....	A4 21	24	2.3/4	
	M5 22	28	2.3/4	

MID-SIZE CARS



AUDI

	TRANS	CITY	HWY	ENG/CYL
5000CS				
QUATTRO.....	M5 17	25	2.2/5 T	
5000CS TURBO	A3 18	22	2.2/5 T	
	M5 18	26	2.2/5 T	
5000S.....	A3 18	22	2.2/5	
	M5 19	26	2.2/5	

BUNCK

CENTURY.....	L3 22	32	2.5/4	
	L3 28	26	2.8/6	
	L4 28	28	2.8/6	
REGAL.....	L3 19	24	3.8/6	
	L4 17	25	3.8/6	T
	L3 17	23	5.0/8	
	L4 18	25	5.0/8	

CADILLAC

ELDORADO.....	L4 17	25	4.1/8	
SEVILLE.....	L4 17	25	4.1/8	
CHEVROLET				
CELEBRITY.....	L3 22	32	2.5/4	
	L3 28	26	2.8/6	
	L4 28	28	2.8/6	
	M5 19	27	2.8/6	
MONTE CARLO.....	L3 19	24	4.3/6	
	L4 19	26	4.3/6	
	L4 17	24	5.0/8	

CHRYSLER

LEBARON.....	A3 23	26	2.2/4	
	A3 19	24	2.2/4	TP
	M5 20	29	2.2/4	TP
	M5 24	32	2.2/4	
	L3 22	27	2.5/4	
	M5 22	32	2.5/4	
LEBARON GTS....	A3 23	26	2.2/4	
	A3 19	24	2.2/4	TP
	M5 20	29	2.2/4	TP
	M5 24	32	2.2/4	
	L3 22	27	2.5/4	
	M5 22	32	2.5/4	
NEW YORKER.....	A3 19	24	2.2/4	TP
	L3 22	27	2.5/4	
NEWPORT/FIFTH AVENUE..	L3 18	21	5.2/8	GP
DODGE				
ARIES.....	A3 23	28	2.2/4	
	M5 25	32	2.2/4	
	L3 22	27	2.5/4	
DIPLOMAT.....	L3 16	21	5.2/8	GP
LANCER.....	A3 23	26	2.2/4	
	A3 19	24	2.2/4	TP
	M5 20	29	2.2/4	TP
	M5 24	32	2.2/4	
	L3 22	27	2.5/4	

* See graphic on page 2 for Guide use details.

D = Diesel T = Turbo G = Guzzler R = Rotary TD = Turbo Diesel

P = Premium Unleaded Fuel

MID-SIZE CARS (CONT'D)

DODGE (CONT'D)	TRANS	CITY	HVY	ENG/CYL
LANCER	M5 22	32	2.5/4	
600	A3 23	26	2.2/4	
	A3 19	24	2.2/4	TP
	L3 22	27	2.5/4	
LINCOLN-MERCURY				
CONTINENTAL	L4 17	27	5.0/8	
MARK VII	L4 17	27	5.0/8	
BEDSMOBILE				
CUTLASS CIERA	L3 22	32	2.5/4	
	L3 29	26	2.8/6	
	L4 29	28	2.8/6	
CUTLASS SUPREME	L3 19	24	3.8/6	
	L3 17	23	5.0/8	
	L4 19	25	5.0/8	
PLYMOUTH				
CARAVELLE	A3 23	26	2.2/4	
	A3 19	24	2.2/4	TP
	L3 22	27	2.5/4	
GRAN FURY	L3 16	21	5.2/8	GP
RELIANT	A3 23	28	2.2/4	
	M5 25	32	2.2/4	
	L3 22	27	2.5/4	
PONTIAC				
GRAND PRIX	L3 19	24	3.8/6	
	L3 19	24	4.3/6	
	L4 19	26	4.3/6	
	L4 17	24	5.0/8	
6000	L3 22	32	2.5/4	
	L3 29	26	2.8/6	
	L4 19	27	2.8/6	
	M5 19	27	2.8/6	
ROLLS-ROYCE MOTORS LTD.				
BENTLEY				
EIGHT/BENTLEY				
MULSANNE	A3 9	10	6.8/8	
SILVER SPIRIT/SILVER SPUR	A3 9	10	6.8/8	
VOLVO				
740/760	A4 18	22	2.3/4	T
	L4 22	25	2.3/4	
	M4 23	28	2.3/4	
	M4 29	25	2.3/4	T

LARGE CARS

CADILLAC	TRANS	CITY	HVY	ENG/CYL
BROUGHAM	L4 18	25	5.0/8	
FLEETWOOD/DEVILLE	L4 17	25	4.1/8	

LARGE CARS (CONT'D)

CADILLAC (CONT'D)	TRANS	CITY	HVY	ENG/CYL
LIMOUSINE	L4 37	24	4.1/8	
CHEVROLET				
CAPRICE	L3 18	23	4.3/6	
	L4 18	27	4.3/6	
	L4 18	24	5.0/8	
	L4 18	25	5.0/8 *	
FORD				
LTD CROWN				
VICTORIA	L4 17	27	5.0/8	
LINCOLN-MERCURY				
GRAND MARQUIS	L4 17	27	5.0/8	
TOWN CAR	L4 17	27	5.0/8	
ROLLS-ROYCE MOTORS LTD.				
SILVER SPUR				
LIMOUSINE	A3 8	10	6.8/8	
SAAB				
SAAB 9000	A4 18	23	2.0/4	
	A4 18	26	2.0/4	T
	M5 21	26	2.0/4	
	M5 21	28	2.0/4	T
	M5 21	26	2.0/4 *	

SMALL STATION WAGONS



BUICK	TRANS	CITY	HVY	ENG/CYL
SKYHAWK				
WAGON	L3 24	31	2.0/4	
	L3 24	30	2.0/4 *	
	M4 25	33	2.0/4	
	M5 26	36	2.0/4	
CHEVROLET				
CAVALIER				
WAGON	L3 24	31	2.0/4	
	M4 25	33	2.0/4	
	M5 25	34	2.0/4	
DODGE				
COLT VISTA	L3 23	24	2.0/4	
	M5 24	29	2.0/4	
HONDA				
CIVIC WAGON	L4 28	32	1.5/4	
	M5 30	35	1.5/4	
CIVIC WAGON				
4WD	M5 25	29	1.5/4	
MAZDA MOTOR CORP.				
MAZDA 323				
WAGON	A3 25	30	1.5/4	
	M5 28	33	1.6/4	
NISSAN MOTOR CO., LTD.				
MAXIMA				
WAGON	L4 18	24	3.0/6	

SMALL STATION WAGONS (CONT'D)

NISSAN MOTOR CO., LTD. (CONT'D)	TRANS	CITY	HVY	ENG/CYL
SENTRA WAGON	L3 25	29	1.6/4	
	M5 28	35	1.6/4	

SENTRA WAGON	4WD	M5 24	28	1.6/4
OLDSMOBILE				

FIRENZA	CRUISER	L3 24	31	2.0/4
		L3 25	31	2.0/4 *
		M4 25	33	2.0/4
		M5 26	36	2.0/4

PLYMOUTH				
COLT VISTA	L3 23	24	2.0/4	
	M5 24	29	2.0/4	

PONTIAC				
SUNBIRD	WAGON	L3 25	31	2.0/4
		M4 25	33	2.0/4
		M5 26	36	2.0/4

SUBARU				
SUBARU	WAGON	A3 22	24	1.8/4 T
		L3 24	26	1.8/4
		M5 23	28	1.8/4 T
		M5 25	30	1.8/4

SUBARU	WAGON 4WD	A3 21	23	1.8/4 T
		M5 22	25	1.8/4 T

TOYOTA				
CARRY WAGON	L4 25	31	2.0/4	
	M5 27	34	2.0/4	

TERCEL WAGON	2WD	A3 29	31	1.5/4
		M5 28	30	1.5/4

TERCEL WAGON	4WD	A3 24	25	1.5/4
		M5 26	30	1.5/4

VOLESWAGEN				
FOX GL WAGON	M4 26	30	1.8/4	
QUANTUM				
SYNCRO				
WAGON	M5 17	21	2.2/5	

QUANTUM	WAGON	A3 18	22	2.2/5
		M5 19	23	2.2/5

MID-SIZE STATION WAGONS				

AUDI				
5000CS				
QUATTRO				
WAGON	M5 17	25	2.2/5 T	

* See graphic on page 2 for Guide use details.

D = Diesel T = Turbo G = Gasoline R = Rotary TD = Turbo Diesel
P = Premium Unleaded Fuel

MID-SIZE STATION WAGONS (cont'd)

AUDI (cont'd)	TRANS	CITY	HVY	ENG/CYL
5000S WAGON	A3	17	22	2.2/5
	M5	19	25	2.2/5
BUICK				
CENTURY WAGON	L3	21	28	2.5/4
	L3	19	24	2.8/6
	L4	18	27	2.8/6
CHEVROLET				
CELEBRITY WAGON	L3	22	32	2.5/4
	L3	19	24	2.8/6
	L4	18	27	2.8/6
	M5	19	28	2.8/6
CHRYSLER				
TOWN & COUNTRY WAGON	A3	19	24	2.2/4 TD
	L3	22	27	2.5/4
DODGE				
ARIES WAGON	A3	22	26	2.2/4
	M5	24	32	2.2/4
	L3	22	27	2.5/4
MERCEDES-BENZ				
300TD	A4	23	27	3.0/6 TD
NISSAN MOTOR CO., LTD.				
STANZA WAGON 2WD	L4	20	25	2.0/4
	M5	22	28	2.0/4
OLDSMOBILE				
CUSTOM CRUISER	L4	16	24	5.0/8
CUTLASS CRUISER	L3	21	28	2.5/4
	L3	19	24	2.8/6
	L4	19	27	2.8/6
PEUGEOT				
505 STATION WAGON	L4	20	23	2.0/4
	L4	19	22	2.1/4 TD
	L4	24	27	2.5/4 TD
PLYMOUTH				
RELIANT WAGON	A3	23	26	2.2/4
	M5	24	32	2.2/4
	L3	22	27	2.5/4
PONTIAC				
6000 WAGON	L3	21	28	2.5/4
	L3	19	24	2.8/6
	L4	19	27	2.8/6
	M5	19	28	2.8/6
TOYOTA				
CRESSIDA WAGON	L4	18	24	2.8/6 P
VOLVO				
240DL/240GL WAGON	A4	21	25	2.3/4
	M5	22	28	2.3/4

MID-SIZE STATION WAGONS (cont'd)

VOLVO (cont'd)	TRANS	CITY	HVY	ENG/CYL
740/760 WAGON	M4	18	22	2.3/4 T
	L4	20	26	2.3/4
	M4	22	29	2.3/4
	M4	20	25	2.3/4 T

LARGE STATION WAGONS

BUICK	TRANS	CITY	HVY	ENG/CYL
LESABRE/ ELECTRA WAGON	L4	18	24	5.0/8
CHEVROLET				
CAPRICE WAGON	L4	16	24	5.0/8
FORD				
LTD CROWN VICTORIA WAGON	L4	17	27	5.0/8
LINCOLN-MERCURY				
GRAND MARQUIS WAGON	L4	17	27	5.0/8
PONTIAC				
SAFARI WAGON	L4	16	24	5.0/8

2WD SMALL PICKUPS

CHEVROLET	TRANS	CITY	HVY	ENG/CYL
S10 PICKUP 2WD	L4	21	27	2.5/4
	M4	22	27	2.5/4
	M5	23	29	2.5/4
	L3	17	19	2.8/6
	L4	17	24	2.8/6
	M4	18	23	2.8/6
	M5	18	24	2.8/6
DODGE				
RAM50 2WD	A4	23	27	2.0/4
	M5	23	28	2.0/4
	A4	21	24	2.6/4
	M5	20	26	2.6/4
FORD				
FORD COURIER	M5	22	27	2.0/4
RANGER PICKUP 2WD	M5	23	27	2.0/4
	L4	21	26	2.3/4

2WD SMALL PICKUPS (cont'd)

FORD (cont'd)	TRANS	CITY	HVY	ENG/CYL
	M5	20	30	2.3/4 TD
	M5	25	28	2.3/4
	L4	18	24	2.9/6
	M5	18	24	2.9/6

GMC	2WD		
S15 PICKUP	L4	21	27 2.5/4
	M4	22	27 2.5/4
	M5	23	29 2.5/4
	L3	17	19 2.8/6
	L4	17	24 2.8/6
	M4	18	23 2.8/6
	M5	18	24 2.8/6

ISUZU MOTORS LIMITED			
P'UP-2WD	M4	25	31 1.9/4
	M4	23	28 1.9/4
	M4	35	39 2.2/4 D
	M5	32	35 2.2/4 D
	M5	31	33 2.2/4 TD
	A3	21	23 2.3/4
	M5	21	26 2.3/4
	M5	22	26 2.3/4 *

MAZDA MOTOR CORP			
MAZDA B2000/ B2200/B2600	M4	21	26 2.0/4
	M5	22	27 2.0/4

MITSUBISHI			
TRUCK 2WD	A4	23	27 2.0/4
	M5	23	28 2.0/4
	A4	21	24 2.6/4
	M5	20	26 2.6/4

NISSAN MOTOR CO., LTD.			
TRUCK 2WD	L4	20	25 2.4/4
	M5	22	26 2.4/4
	L4	17	20 3.0/6
	M5	16	23 3.0/6

TOYOTA			
TRUCK 2WD	A4	22	24 2.4/4
	A4	22	25 2.4/4 *
	M4	26	31 2.4/4
	M4	24	29 2.4/4 *
	M5	22	26 2.4/4
	M5	22	25 2.4/4 *
	A4	23	25 2.4/4 *
	M5	23	28 2.4/4 *
	M5	21	24 2.4/4 T

4WD SMALL PICKUPS

FORD	TRANS	CITY	HVY	ENG/CYL
RANGER PICKUP 4WD	M5	27	28	2.3/4 TD
	M5	24	26	2.3/4
	L4	17	22	2.9/6
	M5	18	22	2.9/6

* See graphic on page 2 for Guide use details.

D = Diesel T = Turbo G = Guzzler R = Rotary TD = Turbo Diesel

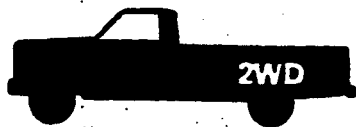
P = Premium Unleaded Fuel

4WD SMALL PICKUPS (cont'd)

ISUZU MOTORS

LIMITED	TRANS	CITY	HVY	ENG/CYL
PUP 4WD	M5 26	26	2.2/4	TD
	M5 19	23	2.3/4	
	M5 19	24	2.3/4	*
SUBARU				
BRAT 4WD	M4 26	29	1.8/4	
	M4 26	28	1.8/4	*

2WD LARGE PICKUPS



CHEVROLET TRANS CITY HVY ENG/CYL

EL CAMINO	L3 18	22	4.3/6
PICKUP 2WD	L4 18	23	4.3/6
	L3 15	17	5.0/8
	L4 16	22	5.0/8
R10 PICKUP	A3 17	19	4.3/6
2WD	L4 17	21	4.3/6
	M3 17	20	4.3/6
	M4C 17	20	4.3/6
	M4 17	20	4.3/6
	A3 14	16	5.0/8
	L4 14	18	5.0/8
	M4 15	20	5.0/8
	M4C 15	18	5.0/8
	L4 14	18	5.7/8
	M4C 14	16	5.7/8
	L4 10	23	6.2/8
	M4 20	24	6.2/8
	M4C 20	24	6.2/8
R20 PICKUP	A3 15	16	4.3/6
2WD	L4 15	19	4.3/6
	M4C 15	17	4.3/6
	A3 14	16	5.0/8
	L4 14	18	5.0/8
	M4C 15	18	5.0/8
	L4 14	17	5.7/8
	M4C 14	16	5.7/8
	L4 10	22	6.2/8
	M4C 18	20	6.2/8

DODGE

DAKOTA 2WD	M5 22	27	2.2/4
	L3 18	21	3.9/6
	M5 18	24	3.9/6

D100/D150

PICKUP 2WD	A3 14	16	3.7/6
	L3 16	17	3.7/6
	M4 16	20	3.7/6
	M4 14	17	3.7/6
	M4C 16	18	3.7/6
	A3 13	16	5.2/8
	A3 13	15	5.2/8
	L3 13	17	5.2/8
	M4 12	18	5.2/8
	M4 13	17	5.2/8
	M4C 11	15	5.2/8
	M4C 12	15	5.2/8
	A3 11	13	5.9/8
	M4C 12	13	5.9/8

D250 PICKUP

2WD	L3 16	17	3.7/6
	M4C 16	18	3.7/6

2WD LARGE PICKUPS (cont'd)

DODGE
(cont'd)

TRANS	CITY	HVY	ENG/CYL
A3	13	15	5.2/8
M4C 11	15	5.2/8	
M4C 12	15	5.2/8	*
A3 11	13	5.9/8	
M4C 12	13	5.9/8	

FORD

F150 PICKUP			
2WD	L4 34	18	5.0/8
	A3 12	13	5.8/8
F250 PICKUP			
2WD	L4 34	18	5.0/8
	A3 12	13	5.8/8

GMC

CABALLERO			
PICKUP 2WD	L3 18	22	4.3/6
	L4 18	23	4.3/6
	L3 15	17	5.0/8
	L4 16	22	5.0/8

R15 PICKUP

2WD	A3 17	19	4.3/6
	L4 17	21	4.3/6
	M3 17	20	4.3/6
	M4C 17	20	4.3/6
	M4 17	20	4.3/6

R25 PICKUP

2WD	A3 15	16	4.3/6
	L4 15	19	4.3/6
	M4C 15	17	4.3/6
	A3 14	16	5.0/8
	L4 14	18	5.0/8

R35 PICKUP

2WD	A3 15	16	4.3/6
	L4 15	19	4.3/6
	M4C 15	17	4.3/6
	A3 14	16	5.0/8
	L4 14	18	5.0/8

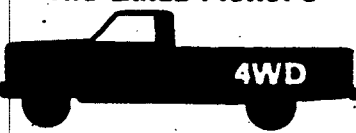
JEEP CORPORATION

COMANCHE			
2WD	M5 20	30	2.1/4 TD
	L4 19	24	2.5/4
	M4 22	25	2.5/4
	M5 20	24	2.5/4
	L4 18	21	4.0/6
	M5 18	23	4.0/6

TOYOTA

1 TON TRUCK			
2WD	A4 23	25	2.4/4
	M5 23	28	2.4/4

4WD LARGE PICKUPS



CHEVROLET TRANS CITY HVY ENG/CYL

T10 PICKUP			
4WD	L4 19	23	2.5/4

4WD LARGE PICKUPS (cont'd)

CHEVROLET

(cont'd)			
	M4 22	25	2.5/4
	M5 21	26	2.5/4
	L4 18	22	2.8/6
	M4 17	21	2.8/6

V10 PICKUP

4WD			
	L4 15	18	4.3/6
	M4 15	18	4.3/6
	M4C 16	18	4.3/6
	A3 13	15	5.0/8

V20 PICKUP

4WD			
	L4 13	16	5.7/8
	M4C 12	15	5.7/8
	L4 16	20	6.2/8
	M4 18	20	6.2/8

DODGE

DAKOTA 4WD			
	L3 17	19	3.9/6
	M5 18	21	3.9/6
POWER RAM50			

4WD

	A4 19	20	2.6/4
	M5 19	23	2.6/4
W100/W150			

PICKUP 4WD

	M4C 14	17	3.7/6
	A3 12	14	5.2/8
	M4C 11	14	5.2/8
	A3 10	12	5.9/8

W250 PICKUP

4WD			
	A3 11	13	5.2/8
	M4C 11	14	5.2/8
	A3 9	11	5.9/8
	M4C 11	13	5.9/8

FORD

F150 PICKUP			
4WD	A3 11	13	5.8/8
F250 PICKUP			
4WD	A3 11	12	5.8/8
SMC			

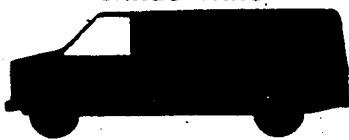
T15 PICKUP

4WD			
	L4 18	23	2.5/4
	M4 2		

4WD LARGE PICKUPS (cont'd)

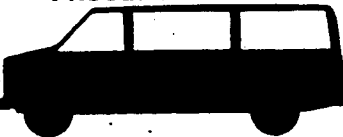
GMC (cont'd)		TRANS	CITY	HVY	ENG/CYL
V25 PICKUP					
4WD	L4	13	16	5.7/8	
	M4	12	15	5.7/8	
	L4	18	20	6.2/8	B
	M4	18	19	6.2/8	B
JEEP CORPORATION					
COMANCHE-	L4	19	23	2.5/4	
4WD	M4	21	25	2.5/4	
	M5	20	23	2.5/4	
	L4	18	21	4.0/6	
	M5	17	22	4.0/6	
J-10 STD PICKUP TRUCK					
4WD	A3	18	19	4.2/6	
	M4	14	19	4.2/6	
	A3	11	13	5.9/8	
J-20 STD PICKUP TRUCK					
4WD	A3	11	13	5.9/8	
MITSUBISHI					
TRUCK 4WD	A4	19	20	2.6/4	
	M5	19	23	2.6/4	
NISSAN MOTOR CO., LTD.					
TRUCK 4WD	M5	17	20	2.4/4	
	L3	18	16	3.0/6	
	M5	18	18	3.0/6	
TOYOTA					
TRUCK 4WD	M5	19	22	2.4/4	
	M5	19	21	2.4/4	*
	L4	21	22	2.4/4	
	M5	21	24	2.4/4	*
	M5	18	21	2.4/4	T

CARGO VANS



CHEVROLET		TRANS	CITY	HVY	ENG/CYL
ASTRO 2WD (CARGO)	L4	19	24	2.5/4	
	M4	21	25	2.5/4	
	M5	21	27	2.5/4	
	L4	17	22	4.3/6	
	M5	17	24	4.3/6	
G10/20 VAN 2WD	A3	18	18	4.3/6	
	L4	18	20	4.3/6	
	M3	17	20	4.3/6	
	A3	14	16	5.0/8	
	L4	14	18	5.0/8	
	M3	15	18	5.0/8	
	M4	15	19	5.0/8	
	L4	14	18	5.7/8	
	L4	19	23	6.2/8	B
	M4	20	24	6.2/8	B
G30 VAN 2WD	L4	15	19	4.3/6	

CARGO VANS (cont'd)

DODGE		TRANS	CITY	HVY	ENG/CYL
B150/B250 VAN 2WD	A3	14	16	3.7/6	
	L3	16	17	3.7/6	
	M4	16	20	3.7/6	
	M4	14	17	3.7/6	*
	A3	13	15	5.2/8	
	L3	13	17	5.2/8	
	M4	12	18	5.2/8	
	M4	13	17	5.2/8	*
	A3	11	13	5.9/8	
B350 VAN 2WD	A3	13	15	5.2/8	
	A3	11	12	5.9/8	
FORD					
AEROSTAR VAN	L4	21	26	2.3/4	
	M5	20	28	2.3/4	
	L4	18	24	3.0/6	
	M5	19	24	3.0/6	
E150 ECONOLINE 2WD	L4	14	18	5.0/8	
	A3	13	13	5.8/8	
E250 ECONOLINE 2WD	L4	13	17	5.0/8	
	A3	11	13	5.8/8	
GMC					
G15/25 VANDURA 2WD	A3	16	18	4.3/6	
	L4	16	20	4.3/6	
	M3	17	20	4.3/6	
	A3	14	16	5.0/8	
	L4	14	18	5.0/8	
	M3	15	18	5.0/8	
	M4	15	19	5.0/8	
	L4	14	18	5.7/8	
	L4	19	23	6.2/8	B
	M4	20	24	6.2/8	B
G35 VANDURA 2WD	L4	15	19	4.3/6	
SAFARI 2WD (CARGO)	L4	19	24	2.5/4	
	M4	21	25	2.5/4	
	M5	21	27	2.5/4	
	L4	17	22	4.3/6	
	M5	17	24	4.3/6	
NISSAN MOTOR CO., LTD.					
VAN(CARGO)	L4	18	21	2.4/4	
	M5	18	22	2.4/4	
TOYOTA					
CARGO VAN 2WD	L4	21	23	2.2/4	
	M5	22	24	2.2/4	
CARGO VAN 4WD	L4	20	21	2.2/4	
	M5	21	22	2.2/4	
PASSENGER VANS					
					
CHEVROLET					
ASTRO 2WD (PASSENGER)	L4	17	22	4.3/6	

PASSENGER VANS (cont'd)

CHEVROLET (cont'd)		TRANS	CITY	HVY	ENG/CYL
G10/20 SPORTVAN 2WD	L4	15	18	4.3/6	
	M3	15	17	4.3/6	
	L4	13	17	5.0/8	
	L4	13	16	5.7/8	
	L4	10	23	6.2/8	B
	M4	10	21	6.2/8	B
G30 SPORTVAN 2WD	L4	13	17	5.7/8	
DODGE					
B150/B250 WAGON 2WD	A3	13	15	3.7/6	
	L3	15	17	3.7/6	
	M4	15	19	3.7/6	
	A3	12	14	5.2/8	
	L3	13	16	5.2/8	
	M4	12	18	5.2/8	
	M4	13	17	5.2/8	*
	A3	10	12	5.9/8	
B350 WAGON 2WD	A3	12	14	5.2/8	
	A3	10	12	5.9/8	
FORD					
AEROSTAR WAGON	M5	12	26	2.3/4	
	L4	17	22	3.0/6	
	M5	17	22	3.0/6	
E150 CLUB WAGON	L4	13	17	5.0/8	
	A3	11	13	5.8/8	
GMC					
G15/25 RALLY 2WD	L4	15	18	4.3/6	
	M3	15	17	4.3/6	
	L4	13	17	5.0/8	
	L4	13	16	5.7/8	
	L4	10	23	6.2/8	B
	M4	10	21	6.2/8	B
G35 RALLY 2WD	L4	13	17	5.7/8	
SAFARI 2WD (PASSENGER)	L4	17	22	4.3/6	
	M5	17	23	4.3/6	
NISSAN MOTOR CO., LTD.					
VAN(PASSENGER)	L4	18	21	2.4/4	
	M5	18	22	2.4/4	
TOYOTA					
VAN 2WD	L4	21	23	2.2/4	
	M5	22	24	2.2/4	
VAN 4WD	L4	20	21	2.2/4	
	M5	20	22	2.2/4	
VOLKSWAGEN					
VANAGON SYNCRO 4WD	MSC 15	15	21	2.1/4	
VANAGON 2WD	A3	14	16	2.1/4	
	M4	16	18	2.1/4	

* See graphic on page 2 for Guide use details.

D = Diesel T = Turbo G = Gasoline R = Rotary TD = Turbo Diesel
P = Premium Unleaded Fuel

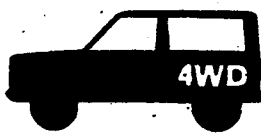
2WD SPECIAL PURPOSE



CHEVROLET		MILES	CITY	Hwy	ENG/CYL
R10 SUBURBAN					
2WD	L4 14	18	5.0/8		
	L4 13	17	5.7/8		
	L4 18	23	6.2/8 D		
S10 BLAZER					
2WD	L4 18	24	2.5/4		
	M4 21	25	2.5/4		
	M5 21	27	2.5/4		
	L3 18	19	2.8/6		
	L4 17	23	2.8/6		
	M4 17	22	2.8/6		
	M5 17	24	2.8/6		
DODGE					
AD150 RANCHCHARGER					
2WD	A3 13	15	5.2/8		
	L3 13	17	5.2/8		
	A3 11	13	5.9/8		
CARAVAN/RAM VAN 2WD					
	A3 20	23	2.2/4		
	A3 19	21	2.2/4 *		
	M5 22	29	2.2/4		
	M5 21	28	2.2/4 *		
	A3 19	22	2.5/4		
	M5 19	27	2.5/4		
	A3 19	22	2.6/4		
FORD					
BRONCO II 2WD	L4 17	23	2.9/6		
GMC					
R15 SUBURBAN					
2WD	L4 14	18	5.0/8		
	L4 13	17	5.7/8		
	L4 18	23	6.2/8 D		
S15 JIMMY					
2WD	L4 19	24	2.5/4		
	M4 21	25	2.5/4		
	M5 21	27	2.5/4		
	L3 16	19	2.8/6		
	L4 17	23	2.8/6		
	M4 17	22	2.8/6		
	M5 17	24	2.8/6		
JEEP CORPORATION					
CHEROKEE-2WD	L4 19	24	2.5/4		
	M4 22	26	2.5/4		
	M5 21	25	2.5/4		
	L4 16	21	4.0/6		
	M5 18	23	4.0/6		
PLYMOUTH					
VOYAGER 2WD	A3 20	23	2.2/4		
	M5 21	28	2.2/4		
	A3 19	22	2.5/4		
	M5 19	27	2.5/4		
	A3 19	22	2.6/4		

* See graphic on page 2 for Guide use details.

4WD SPECIAL PURPOSE



AMERICAN MOTORS CORPORATION		MILES	CITY	Hwy	ENG/CYL
EAGLE-4WD					
	A3 16	19	4.2/6		
	M5 17	21	4.2/6		
CHEVROLET					
T10 BLAZER					
4WD	L4 19	23	2.5/4		
	M4 22	25	2.5/4		
	M5 21	26	2.5/4		
	L4 16	20	2.8/6		
	M4 16	20	2.8/6		
	M5 16	22	2.8/6		
V10 BLAZER					
4WD	L4 13	17	5.0/8		
	M4C14	16	5.0/8		
	L4 13	16	5.7/8		
	M4C12	15	5.7/8		
	L4 16	20	6.2/8 D		
V10 SUBURBAN					
4WD	L4 13	16	5.7/8		
	M4C12	14	5.7/8		
	L4 16	21	6.2/8 D		
DODGE					
AW150 RAMCHARGER					
4WD	A3 11	13	5.2/8		
	M4C11	14	5.2/8		
	A3 9	11	5.5/8		
	M4C11	13	5.9/8		
COLT VISTA					
4WD	M5 19	25	2.0/4		
RAIDER					
	M4 17	18	2.6/4		
	M5 17	20	2.6/4		
FORD					
BRONCO II 4WD					
	L4 17	22	2.9/6		
	M5 18	22	2.9/6		
BRONCO 4WD					
	A3 11	12	5.8/8		
GMC					
T15 JIMMY					
4WD	L4 19	23	2.5/4		
	M4 22	25	2.5/4		
	M5 21	26	2.5/4		
	L4 16	20	2.8/6		
	M4 16	20	2.8/6		
	M5 16	22	2.8/6		
V15 JIMMY					
4WD	L4 13	17	5.0/8		
	M4C14	16	5.0/8		
	L4 13	16	5.7/8		
	M4C12	15	5.7/8		
	L4 16	20	6.2/8 D		
V15 SUBURBAN					
4WD	L4 13	16	5.7/8		
	M4C12	14	5.7/8		
	L4 16	21	6.2/8 D		
ISUZU MOTORS LIMITED					
TROOPER					
	M5 25	25	2.2/4 TD		

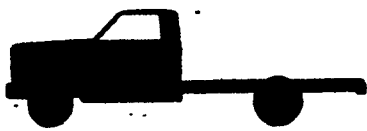
D = Diesel T = Turbo G = Gasoline R = Rotary TB = Turbo Diesel

P = Premium Unleaded Fuel

4WD SPECIAL PURPOSE (cont'd)

JEEP CORPORATION		MILES	CITY	Hwy	ENG/CYL
CHEROKEE/WAGONEER					
4WD	M5 28	29	2.1/4	TD	
	L4 19	23	2.5/4		
	M4 21	25	2.5/4		
	M5 29	23	2.5/4		
	L4 16	21	4.0/6		
	M5 18	23	4.0/6		
GRAND WAGONEER					
4WD	A3 15	16	4.2/6		
	M4 14	19	4.2/6		
	A3 11	13	5.9/8		
WRANGLER					
4WD	M5 18	20	2.5/4		
	A3 16	18	4.2/6		
	M5 17	21	4.2/6		
LAND ROVER LTD.					
RANGE ROVER	L4 13	15	3.5/8		
MITSUBISHI					
MONTERO	A4 17	18	2.6/4		
	M5 17	20	2.6/4		
NISSAN MOTOR CO., LTD.					
PATHFINDER					
4WD	M5 16	19	2.4/4		
	L3 15	16	3.0/6		
	M5 15	18	3.0/6		
STANZA WAGON					
4WD	M5 19	23	2.0/4		
PLYMOUTH					
COLT VISTA					
4WD	M5 19	25	2.0/4		
SUBARU					
SUBARU HATCHBACK					
4WD	M4 24	29	1.8/4		
	M4 24	28	1.8/4 *		
SUBARU SEDAN/3-DOOR					
4WD	A3 22	23	1.8/4		
	M5 22	28	1.8/4		
	A3 23	24	1.8/4 *		
	M5 24	29	1.8/4 *		
SUBARU WAGON 4WD					
	A3 21	23	1.8/4		
	M5 22	28	1.8/4		
	A3 22	24	1.8/4 *		
	M5 24	29	1.8/4 *		
SUZUKI					
SAMURAI CONVERTIBLE					
	M5 27	29	1.3/4		
SAMURAI HARDTOP					
	M5 27	29	1.3/4		
TOYOTA					
LAND CRUISER WAGON 4WD					
	M4 11	13	4.2/6		
4-RUNNER 4WD					
	L4 19	22	2.4/4		
	L4 17	19	2.4/4 T		
	M5 20	23	2.4/4		

CAB CHASSIS



CHEVROLET TRANS CITY HWY ENG/CYL

S10 CAB				
CHASSIS 2WD	M4	19	19	2.5/4
	L4	14	15	2.8/6
	M4	14	15	2.8/6

DODGE

D250 CAB				
CHASSIS 2WD	A3	19	12	5.9/8

GMC

S15 CAB				
CHASSIS 2WD	M4	19	19	2.5/4
	L4	14	15	2.8/6
	M4	14	15	2.8/6

NISSAN MOTOR CO., LTD.

TRUCK CAB				
CHASSIS 2WD	L4	12	12	3.0/6
	M5	14	14	3.0/6

TOYOTA

CAB/CHASSIS				
ZWD	A4	13	13	2.4/4
	M4	16	16	2.4/4

* See graphic on page 2 for Guide use details.

D = Diesel T = Turbo G = Guzzler R = Rotary TD = Turbo Diesel
P = Premium Unleaded Fuel

INDEX

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch	
ALFA ROMEO				
GTV				747 T
MILANO				81/ 9
AMERICAN MOTORS CORPORA-				
TIGRA				
EAGLE-4WD				11
AUDI				
COUPE GT				83/11
4000				85/13
8000CS QUATTRO				85/10
8000CS QUATTRO				86/17
8000CS QUATTRO WAGON				87/30
8000CS TURBO				87/17
8000S				87/17
8000S WAGON				88/38
BERNARDINI				
BERTONE X1/9				4
BMW				
3-SERIES				81/13
5-SERIES				85/14
6-SERIES				84/12
7-SERIES				84/13
BUEK				
CENTURY				86/16
CENTURY WAGON				87/16
LEBARON/ELECTRA WAGON				110/50
REGAL				86/16
SKYHAWK				85/13
SKYHAWK WAGON				91/34
SOMERSET/SKYLARK				81/13
CADILLAC				
BROUGHAM				110/20
CIMARRON				86/13
ELDORADO				86/14
FLEETWOOD/DEVILLE				100/16
LIMOUSINE				113/16
SEVILLE				86/14
CHEVROLET				
ASTRO 2WD (CARGO)				10
ASTRO 2WD (PASSENGER)				10
BERETTA				82/14
CAMARO				85/12
CAPRICE				106/21
CAPRICE WAGON				110/50
CAVALIER				85/13
CAVALIER CONVERTIBLE				78/10
CAVALIER WAGON				91/34
CELEBRITY				87/16
CELEBRITY WAGON				88/42
CHEVETTE CS				78/10
CORSICA				86/14
CORVETTE				4
CORVETTE CONVERTIBLE				4
EL CAMINO PICKUP 2WD				9
G10/20 SPORTVAN 2WD				10
G10/20 VAN 2WD				10
G30 SPORTVAN 2WD				10
G30 VAN 2WD				10
MONTE CARLO				86/16
NOVA				86/14
R10 PICKUP 2WD				9
R10 SUBURBAN 2WD				11
R20 PICKUP 2WD				9
SPECTRUM				84/11
SPRINT				78/ 8
SPRINT ER				74/ 8
S10 BLAZER 2WD				11
S10 CAB CHASSIS 2WD				12
S10 PICKUP 2WD				8
TURBO SPRINT				74/ 8
T10 BLAZER 4WD				11
T10 PICKUP 4WD				9
V10 BLAZER 4WD				11
V10 PICKUP 4WD				9
V10 SUBURBAN 4WD				11
V20 PICKUP 4WD				9

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch	
CHRYSLER				
CONQUEST				
LASER				78/16
LEBARON				83/17
LEBARON CONVERTIBLE				86/15
LEBARON GTS				86/10
NEW YORKER				86/16
NEWPORT/FIFTH AVENUE				86/16
TOWN & COUNTRY WAGON				85/35
DODGE				
AD150 RAMCHARGER 2WD				11
ARIES				86/15
ARIES WAGON				85/35
AW150 RAMCHARGER 4WD				11
B150/B250 VAN 2WD				10
B150/B250 WAGON 2WD				10
B350 VAN 2WD				10
B350 WAGON 2WD				10
CARAVAN/RAM VAN 2WD				11
CHARGER				77/19
COLT				80/11
COLT VISTA				80/30
COLT VISTA 4WD				11
DAKOTA 2WD				9
DAKOTA 4WD				9
DAYTONA				83/17
DIPLOMAT				86/16
D100/D150 PICKUP 2WD				9
D250 CAB CHASSIS 2WD				12
D250 PICKUP 2WD				9
LANCER				6-7
LANCER CONVERTIBLE				80/10
OMNI				85/16
POWER RAM50 4WD				9
RAIDER				11
RAM50 2WD				8
SHADOW				86/13
W100/W150 PICKUP 4WD				9
W250 PICKUP 4WD				9
600				86/15
FERRARI				
TESTAROSSA				4
3.2 MONDIAL/CABRIOLET				4
328 GTS/GTB				4
FORD				
AEROSTAR VAN				10
AEROSTAR WAGON				10
BRONCO II 2WD				11
BRONCO II 4WD				11
BRONCO 4WD				11
ESCORT				85/16
EXP				4
E150 CLUB WAGON				10
E150 ECONOLINE 2WD				10
E250 ECONOLINE 2WD				10
FORD COURIER				8
F150 PICKUP 2WD				9
F150 PICKUP 4WD				9
F250 PICKUP 2WD				9
F250 PICKUP 4WD				9
LTD CROWN VICTORIA				110/22
LTD CROWN VICTORIA				111/22
WAGON				112/53
MUSTANG				84/ 8
RANGER PICKUP 2WD				84/12
RANGER PICKUP 4WD				8
TEMPO				86/13
TEMPO ALL WHEEL DRIVE				86/13
THUNDERBIRD				82/15
GMC				
CABALLERO PICKUP 2WD				9
G15/25 RALLY 2WD				10
G15/25 VANDURA 2WD				10
G35 RALLY 2WD				10
G35 VANDURA 2WD				10
R15 PICKUP 2WD				9
R15 SUBURBAN 2WD				11
R25 PICKUP 2WD				9
SAFARI 2WD (CARGO)				10
SAFARI 2WD (PASSENGER)				10
S15 CAB CHASSIS 2WD				12
S15 JIMMY 2WD				11

INDEX

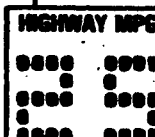
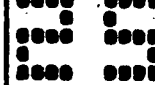
MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch	
S15 PICKUP 2WD				8
T15 JIMMY 4WD				11
T15 PICKUP 4WD				9
V15 JIMMY 4WD				11
V15 PICKUP 4WD				9
V15 SUBURBAN 4WD				11
V25 PICKUP 4WD				10
HONDA				
ACCORD	89/14	86/19		5
CIVIC	84/12	70/15		4
CIVIC COUPE				4
CIVIC COUPE HF				4
CIVIC WAGON	89/23			7
CIVIC WAGON 4WD	89/23			7
INTEGRA		80/16		4
PRELUDE	77/ 9			4
ISUZU MOTORS LIMITED				
I-MARK	84/11	85/17		4
PUP-2WD				8
PUP-4WD				9
TROOPER				11
JAGUAR CARS INC.				
JAGUAR XJ-S	77/11			4
JAGUAR XJ-SC	50/16			4
JAGUAR XJ6	88/10			4
JEEP CORPORATION				
CHEROKEE-2WD				11
CHEROKEE/WAGONEER-4WD				11
COMANCHE-2WD				9
COMANCHE-4WD				10
GRAND WAGONEER-4WD				11
J-10 STD PICKUP TRUCK 4WD				10
J-20 STD PICKUP TRUCK 4WD				10
WRANGLER-4WD				11
LAND ROVER LTD.				
RANGE ROVER				11
LINCOLN-MERCURY				
CONTINENTAL	102/15			7
COUGAR	92/15			6
GRAND MARQUIS	110/22	111/22		7
GRAND MARQUIS WAGON	112/53			8
LYNX		85/16		6
MARK VII	97/15			7
TOPAZ	89/13	89/13		6
TOPAZ ALL WHEEL DRIVE	89/13	89/13		6
TOWN CAR	116/22			7
MASERATI				
BITURBO	70/ 7			4
BITURBO SPYDER				4
BITURBO 425	72/14			4
MAZDA MOTOR CORP.				
MAZDA B2000/B2200/B2600				8
MAZDA 323	88/15	88/15		6
MAZDA 323 WAGON	89/29			7
MAZDA 626	88/13	94/14	89/21	6
RX-7				4
MERCEDES-BENZ				
300TD		94/42		8
MITSUBISHI				
CORDIA		78/14		4-5
GALANT	93/12			6
MIRAGE	80/11	81/11		5
MONTERO				11
STARION		76/10		5
TREDIA	84/11			5
TRUCK 2WD				8
TRUCK 4WD				10
NISSAN MOTOR CO., LTD.				
MAXIMA	87/14			6
MAXIMA WAGON	89/31			7
PATHFINDER 4WD				11
PULSAR NX	79/ 7	88/12	89/15	5-6
SENTRA	87/12			5
SENTRA COUPE		72/16		5
SENTRA WAGON	91/24			7
SENTRA WAGON 4WD	89/24			7
STANZA	89/12	89/22		6
STANZA WAGON 2WD	91/43			8
STANZA WAGON 4WD				11
TRUCK CAB CHASSIS 2WD				12
MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch	
TRUCK 2WD				8
TRUCK 4WD				10
VAN(CARGO)				10
VAN(PASSENGER)				10
200SX		78/ 9		5
300ZX				4
300ZX 2+2				5
OLDSMOBILE				
CALAIS		91/13	90/13	6
CUSTOM CRUISER		108/50		8
CUTLASS CIERA	97/16	97/16		7
CUTLASS CRUISER		97/42		8
CUTLASS SUPREME	98/16	101/15		7
FIRENZA	85/13	91/14	84/15	6
FIRENZA CRUISER		89/34		7
PEUGEOT				
505 SEDAN		90/11		6
505 STATION WAGON		80/54		8
PLYMOUTH				
CARAVELLE		98/17		7
COLT		80/11	81/11	5
COLT VISTA		89/39		7
COLT VISTA 4WD				11
GRAN FURY	99/16			7
HORIZON	85/16			6
RELIANT	96/15	95/15		7
RELIANT WAGON		95/35		6
SUNDANCE	89/13	89/14		5
TURISMO				77/19
VOYAGER 2WD				11
PONTIAC				
FIERO				4
FIREBIRD/TRANS AM/FORMULA			85/12	5
GRAND AM	92/13	90/13		6
GRAND PRIX	98/16			7
SAFARI WAGON		110/50		8
SUNBIRD	85/13	91/13	84/15	6
SUNBIRD CONVERTIBLE	76/10			5
SUNBIRD WAGON		91/34		7
1000			79/10	5
6000	98/16	97/16		7
6000 WAGON		97/42		8
PORSCHE				
944			63/12	4
RENAULT				
ALLIANCE	88/13	89/13	88/16	5-6
ALLIANCE CONVERTIBLE	80/ 8			5
GTA	89/13			5-6
GTA CONVERTIBLE	80/ 8			5
ROLLS-ROYCE MOTORS LTD.				
BENTLEY CONTINENTAL	82/ 9			5
BENTLEY EIGHT/BENTLEY				
MULSANNE		99/15		7
CAMARGUE	96/14			6
CORNICHE II	82/ 9			5
SILVER SPIRIT/SILVER SPUR		99/15		7
SILVER SPUR LIMOUSINE		143/15		7
SAAB				
SAAB 900		89/14	88/22	5-6
SAAB 900 CONVERTIBLE	80/ 9			5
SAAB 9000			102/24	7
SUBARU				
BRAT 4WD				9
SUBARU HATCHBACK			78/11	5
SUBARU HATCHBACK 4WD				11
SUBARU JUSTY				
SUBARU SEDAN/3-DOOR		88/15	83/19	6
SUBARU SEDAN/3-DOOR 4WD				11
TURBO		88/15	83/19	6
SUBARU WAGON		88/35		7
SUBARU WAGON 4WD				11
SUBARU WAGON 4WD TURBO		88/35		7
SUBARU XT	76/10			5
SUBARU XT 4WD	76/10			5
SUBARU XT-DL				6
SUZUKI				
FORSA	79/ 8	74/ 8		5
FORSA TURBO		74/ 8		4

INDEX

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch	
SAMURAI CONVERTIBLE				11
SAMURAI HARDTOP				11
TOYOTA				
CAB/CHASSIS 2WD				12
CAMRY	88/15			6
CAMRY WAGON	88/34			7
CARGO VAN 2WD				10
CARGO VAN 4WD				10
CELICA	88/12		78/16	4-5
CELICA CONVERTIBLE	73/ 9			4
COROLLA		87/13	85/20	5
COROLLA FX16			85/14	5
COROLLA SPORT	78/ 9		77/12	5
CRESSIDA		88/13		6
CRESSIDA WAGON		88/39		8
LAND CRUISER WAGON 4WD				11
MR2				4
SUPRA		78/11		5
TERCEL	78/10		88/13	5
TERCEL WAGON 2WD		88/32		7
TERCEL WAGON 4WD		88/27		7
TRUCK 2WD				8
TRUCK 4WD				10
VAN 2WD				10
VAN 4WD				10

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch	
1-TON TRUCK 2WD				9
4-RUNNER 4WD				11
VOLKSWAGEN				
CABRIOLET		78/ 6		4
FOX	78/10		77/10	5
FOX GL WAGON	78/33			7
GOLF				6
GTI				6
GTI 16V				6
JETTA	87/17		87/17	6
JETTA GL	87/17		87/17	6
JETTA GL 16V	87/17		87/17	6
QUANTUM			81/13	6
QUANTUM SYNCRO WAGON			81/38	7
QUANTUM WAGON			81/38	7
SCIROCCO				5
SCIROCCO 16V				5
VANAGON SYNCRO 4WD				10
VANAGON 2WD				10
VOLVO				
240DL/240GL			88/14	6
240DL/240GL WAGON			81/42	8
740/760			84/17	7
740/780 WAGON			85/38	8

**Sample Fuel Economy Label
(Attached to New Auto Window)**

This is the average estimate for city driving		Use these two estimates to compare to other models		This is the average estimate for highway driving	
Compare this vehicle to others in the FREE GAS MILEAGE GUIDE available at the dealer.					
 CITY MPG  HIGHWAY MPG				 For Comparison Shopping, all vehicles classified as COMPACT have been issued mileage ratings ranging from 15 to 22 mpg city and 22 to 31 mpg highway	
Actual Mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between 13 and 18 mpg in the city and between 21 and 28 mpg on the highway.		1987 CANARY 2.8 LITER V6 ENGINE 2 BBL CARB, MAN 4 SPD TRANS CATALYST, FEEDBACK FUEL SYSTEM		Estimated Annual Fuel Cost: \$747	
This fuel cost is based on 15,000 miles/year at \$0.95/gal.					

1987 50-State Fuel Economy Guide

(Models Added or Changed Since First Edition of Guide)

Two-Seaters

ALFA ROMEO	TRANS	CITY	HWPY	ENG/CYL
SPIDER	M5 21	27	2.0/4	
CADILLAC				
ALLANTE	L4 16	24	4.1/8 P	
FORD				
EXP	A3 26	31	1.9/4	
	M5 28	38	1.9/4	
LAMBORGHINI	EAST			
COUNTACH	M5 6	10	5.2/12 GP	
LOTUS				
LOTUS ESPRIT				
TURBO HC PI	M5 18	26	2.2/4 T	
MERCEDES-BENZ				
560SL	A4 14	17	5.6/8 GP	

Minicompact Cars

PORSCHE				
911	M5 18	25	3.2/6 P	
	M4 16	22	3.3/6 TGP	
928 S	A4 16	21	5.0/8 GP	
	M5 15	23	5.0/8 GP	
944	A3 19	24	2.5/4	
	M5 19	27	2.5/4 TP	
	M5 19	26	2.5/4 P	

Subcompact Cars

ALFA ROMEO				
MILANO	M5 19	25	3.0/6	
AUDI				
COUPE GT	A3 18	22	2.3/5	
	M5 19	25	2.3/5	
BMW				
3-SERIES	L4 18	23	2.5/6	
	M5 18	23	2.5/6	
6-SERIES	M5 10	19	3.5/6 GP	
CHEVROLET				
SPECTRUM				
TURBO	M5 28	36	1.4/4 T	
FORD				
MUSTANG	L4 22	28	2.3/4	
	M5 16	24	5.0/8	
HYUNDAI MOTOR CO.				
EXCEL	L3 27	28	1.5/4	
	M4 28	31	1.5/4	
	M5 29	34	1.5/4	
ISUZU MOTORS				
LIMITED				
I-MARK	M5 28	36	1.4/4 T	

ISUZU MOTORS LIMITED Cont. TRANS CITY HWPY ENG/CYL

IMPULSE	A4 21	24	1.9/4	
	M5 21	27	1.9/4	
	L4 20	25	2.0/4 T	
	M5 20	25	2.0/4 T	

MERCEDES-BENZ				
190D2.5	A4 30	34	2.5/5 D	
	M5 29	37	2.5/5 D	

190D2.5	A4 28	32	2.5/5 TD	
TURBO	A4 21	24	2.3/4 P	

190E2.3	M5 21	28	2.3/4 P	
190E2.3-16	A4 20	24	2.3/4 P	

190E2.6	M5 19	26	2.3/4 P	
MITSUBISHI				

PRECIS	L3 26	28	1.5/4	
	M4 28	31	1.5/4	
	M5 29	34	1.5/4	

SHELBY AUTOS INC.				
CHARGER GLH-S	M5 20	29	2.2/4 T	
	M5 19	27	2.2/4 T	

SUBARU

SUBARU XT	L4 22	29	1.8/4 T	
	L4 23	30	1.8/4	

SUBARU XT	L4 22	28	1.8/4 T	
4WD	M5 22	25	1.8/4 T	
	M5 24	28	1.8/4	

YUGO AMERICA, INC.				
GV GVX	M4 28	31	1.1/4	

Compact Cars

ACURA				
LEGEND	L4 19	24	2.5/6	
	M5 20	25	2.5/6	
	L4 18	23	2.7/6	
	M5 19	25	2.7/6	

AUSTIN ROVER				
STERLING	L4 17	23	2.5/6	
	M5 18	24	2.5/6	

FORD				
ESCORT	A3 26	31	1.9/4	
	M4 32	42	1.9/4	
	M5 28	38	1.9/4	
THUNDERBIRD	L4 18	23	2.3/4 T	

LINCOLN-MERCURY				
COUGAR	L4 19	26	3.8/6	
	M5 19	27	2.2/4 T	

LYNX	A3 26	31	1.9/4	
	M4 32	42	1.9/4	
	M5 28	38	1.9/4	

MCEVOY MOTORS TRANS CITY HWPY ENG/CYL

240 DL/240 GL				
SEDAN	L4 20	25	2.3/4	

MERCEDES-BENZ				
260E	A4 19	23	2.6/6 P	
300E	A4 18	22	3.0/6 P	

560SEC	A4 14	16	5.6/8 GP	
MERKUR				

XR4Ti	A3 18	21	2.3/4 T	
	M5 20	25	2.3/4 T	

SHELBY AUTOS INC.				
SHELBY				
SHADOW	M5 17	25	2.2/4 T	

VOLKSWAGEN				
GTI/GOLF GT	A3 24	27	1.8/4	
	M4 17	21	2.8/6	

VOLVO	A4 17	21	2.8/6	
	A4 18	21	2.8/6	

*See graphic on inside cover of full guide.

D = Diesel T = Turbo G = Guzzler Tax R = Rotary TD = Turbo Diesel
 P = Premium Unleaded Fuel S = Semi-Automatic
 over

Large Cars

		TRANS	CITY	HWTY	ENG/CYL
BUICK					
ELECTRA	L4 18	27	3.8/6		
LESABRE	L4 18	27	3.8/6		
OLDSMOBILE					
DELTA 88					
ROYALE	L4 18	27	3.8/6		
NINETY-EIGHT					
REGENCY	L4 18	27	3.8/6		
PONTIAC					
BONNEVILLE	L4 18	27	3.8/6		

Small Station Wagons

		TRANS	CITY	HWTY	ENG/CYL
DODGE					
COLT VISTA	M5 23	29	2.0/4		
FORD					
ESCORT WAGON	A3 26	31	1.9/4		
	M4 32	42	1.9/4		
	M5 28	38	1.9/4		
LINCOLN-MERCURY					
LYNX WAGON	A3 26	31	1.9/4		
	M4 32	42	1.9/4		
	M5 28	38	1.9/4		
PLYMOUTH					
COLT VISTA	M5 23	29	2.0/4		

Mid-Size Station Wagons

		TRANS	CITY	HWTY	ENG/CYL
AUDI					
500S WAGON	A3 18	22	2.3/5		
	M5 18	24	2.3/5		
BUICK					
CENTURY					
WAGON	L4 18	27	3.8/6		
FORD					
TAURUS					
WAGON	M5 21	29	2.5/4		
	L4 19	28	3.0/6		
TAURUS					
WAGON 3.0					
A/C	L4 19	26	3.0/6		
LINCOLN-MERCURY					
SABLE WAGON	L4 19	28	3.0/6		
SABLE WAGON					
3.0 A/C	L4 19	26	3.0/6		
MCEVOY MOTORS					
240 DL/240 GL					
WAGON	L4 20	25	2.3/4		
740 GLE					
WAGON	L4 20	25	2.3/4		
OLDSMOBILE					
CUTLASS CRUISER	L4 18	27	3.8/6		

Small Pickup Trucks/2WD

CHEVROLET	TRANS	CITY	HWTY	ENG/CYL
S10 PICKUP				
2WD	L3 21	23	2.5/4	
GMC				
S15 PICKUP				
2WD	L3 21	23	2.5/4	

Large Pickup Trucks/2WD

FORD	TRANS	CITY	HWTY	ENG/CYL
F150 PICKUP				
2WD	A3 16	18	4.9/6	
	M4 17	21	4.9/6	
	M4C 17	19	4.9/6	
	A3 13	15	5.0/8	
	M4 15	19	5.0/8	
	M4C 14	15	5.0/8	
F250 PICKUP				
2WD	A3 15	16	4.9/6	
	M4C 15	17	4.9/6	
	M4C 14	15	5.0/8	

Large Pickup Trucks/4WD

FORD	TRANS	CITY	HWTY	ENG/CYL
F150 PICKUP				
4WD	A3 14	14	4.9/6	
	M4 16	19	4.9/6	
	M4C 15	16	4.9/6	
	A3 12	13	5.0/8	
	L4 14	18	5.0/8	
	M4 14	17	5.0/8	
	M4C 14	16	5.0/8	
F250 PICKUP				
4WD	M4C 14	16	4.9/6	
	L4 14	18	5.0/8	
	M4C 14	16	5.0/8	

Cargo Vans

FORD	TRANS	CITY	HWTY	ENG/CYL
E150				
ECONOLINE				
2WD	A3 15	16	4.9/6	
	L4 15	19	4.9/6	
	M4 16	20	4.9/6	
E250				
ECONOLINE				
2WD	A3 14	16	4.9/6	
MITSUBISHI				
VAN				
	L4 19	22	2.4/4	

Passenger Vans

FORD	TRANS	CITY	HWTY	ENG/CYL
E150 CLUB				
WAGON	A3 13	15	4.9/6	
	L4 15	18	4.9/6	
	M4 15	18	4.9/6	
MITSUBISHI				
WAGON	L4 18	21	2.4/4	

Special Purpose Vehicles/2WD

CHEVROLET	TRANS	CITY	HWTY	ENG/CYL
S10 BLAZER				
2WD	L3 19	23	2.5/4	
DODGE				
CARAVAN/RAM VAN 2WD	L3 19	23	3.0/6	
FORD				
BRONCO II 2WD	M5 19	24	2.9/6	
GMC				
S15 JIMMY				
2WD	L3 19	23	2.5/4	
PLYMOUTH				
VOYAGER 2WD	L3 19	23	3.0/6	

Special Purpose Vehicles/4WD

DODGE	TRANS	CITY	HWTY	ENG/CYL
COLT VISTA				
4WD	M5 21	27	2.0/4	
FORD				
BRONCO 4WD	A3 14	14	4.9/6	
	M4 16	19	4.9/6	
	M4C 15	16	4.9/6	
	A3 12	13	5.0/8	
	L4 14	18	5.0/8	
	M4 14	17	5.0/8	
	M4C 14	16	5.0/8	
ISUZU MOTORS LTD.				
TROOPER	M5 18	21	2.3/4	
	M5 17	20	2.3/4	
PLYMOUTH				
COLT VISTA				
4WD	M5 21	27	2.0/4	

*See graphic on inside cover of full guide.

D = Diesel T = Turbo G = Guzzler Tax R = Rotary TD = Turbo Diesel
 P = Premium Unleaded Fuel S = Semi Automatic